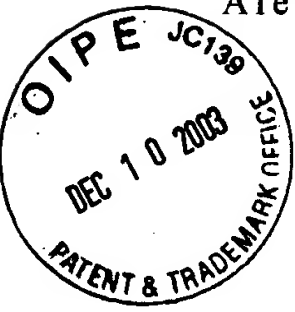


COMMISSIONER FOR PATENTS

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Inventor: Edward Chow (small entity).
Title: Multiple Concentric Coil Wattage Converter.
No. Of Sheets: 7, Drawing 1
Declaration: Date signed: August 8, 2001.
Inventor's 1009 West 47th Avenue
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Examiner: Tuyen T. Nguyen Art Unit 2832
Application No. 09/940,966
Filing Date: 08/29/2001

SIR:

This Is In Response To Examiner's FIRST OFFICE ACTION (non-final)

Dated: Sept 18, 2003

The abstract of the disclosure has been corrected as required
(per MPEP SS 608.01 (b))

Abstract of the Disclosure

The multiple concentric coil wattage converter is a non conventional type of concentric, closely wound multiple coil component that can be applied to either increasing voltage or amperage, or a combination of both, as required to each specific load application. The multiple concentric coil wattage converter functions due to Oersted's flux, by the intimate and continuous coil-to-coil magnetic flux transfer.

From a single primary coil in elongate form, it is expected that as many as ten concentric secondary coils will become practical. A combination of